Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	09/781592	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:24
L2	0	09/781592 and nucleic adj acid adj regulator adj protein	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:29
L3	0	09/781592 and regulator adj protein	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:24
L4	0	nucleic adj acid adj regulator adj protein	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:29
L5	3	nucleic adj acid adj regulatory adj protein	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:26
L6	2675	Emerson.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:26
L7	2	Emerson.in. and SWI/SNF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:27
L8	181	SWI/SNF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:27
L9	205	SWI/SNF or swi adj snf	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:27

L10	56	I9 and (brn or e-rc1 or erc1 or brg1 or baf155 or baf adj ("155" or "170" or "60" or "47" or "57") or baf60 or baf47 or baf57 or INi1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:39
L11	55	I9 and (brm or e-rc1 or erc1 or brg1 or baf155 or baf adj ("155" or "170" or "60" or "47" or "57") or baf60 or baf47 or baf57 or INi1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:31
L12	1	nucleic adj acid adj regulator adj protein	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:30
L13	0	09/781592 and nucleic adj acid adj regulator adj protein	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:29
L14	54	I11 and (chromatin adj remodeling or hypersensitive or transcription or immunoprecipitation or portien adj protein adj interaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:30
L15	54	I11 and (chromatin adj remodeling or hypersensitive or transcription or immunoprecipitation or protien adj protein adj interaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:31
L16	1767	(brm or e-rc1 or erc1 or brg1 or baf155 or baf adj ("155" or "170" or "60" or "47" or "57") or baf60 or baf47 or baf57 or INi1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:31
L17	79	l16 same (chromatin adj remodeling or hypersensitive or transcription or immunoprecipitation or protien adj protein adj interaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:38
L18	45	I17 and I9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:31
L19	289	chromatin adj remodeling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:50

L20	1010	I9 or brn or e-rc1 or erc1 or brg1 or baf155 or baf adj ("155" or "170" or "60" or "47" or "57") or	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2005/03/13 07:39
		baf60 or baf47 or baf57 or INi1	DERWENT; IBM_TDB			
L21	80	I20 and I19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:39
L22	8	I20 same (protein adj2 interaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:41
L23	9421	(compounds or agents or drugs or molecules) adj10 (screen or high adj throughput or microarray or multiwell or "96" adj well)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:44
L24	35	l23 and l19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:42
L25	0	l23 same l19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:43
L26	11	I24 and I20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:43
L27	53649	(compounds or agents or drugs or molecules) same (screen or high adj throughput or microarray or multiwell or "96" adj well)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:44
L28	4	(compounds or agents or drugs or molecules) same (screen or high adj throughput or microarray or multiwell or "96" adj well) same 120	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:47
L29	5	(compounds or agents or drugs or molecules) same (screen or high adj throughput or microarray or multiwell or "96" adj well) same I19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:44

L30	0	"6465629".pn. and chromatin adj remodeling	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2005/03/13 07:47
L31	2	"6465629".pn. and brg1	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:50
L32	. 2	"6465629".pn. and screening	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/13 07:50
L33	97	chromatin adj remodeling same (screening or inhibit or inhibition or enhance or enhancing or modulate or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:51
L34	17	chromatin adj remodeling adj25 (screening or inhibit or inhibition or enhance or enhancing or modulate or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:52
L35	23	I33 and I20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/03/13 07:58
L36	2	"6180612".pn. and chromatin adj remodeling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:58
L37	2	"6180612".pn. and (assay or interactin or inhibitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 07:59
L38	2	"6180612".pn. and (assay or interaction or inhibitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 08:00
L39	1	"6180612".pn. and ( interaction or inhibitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/13 08:00

## (FILE 'HOME' ENTERED AT 08:04:45 ON 13 MAR 2005)

	FILE	'MEDLI	NE, CAPLUS, SCISEARCH' ENTERED AT 08:05:03 ON 13 MAR 2005
L1		3809	S BRM OR E-RC1 OR ERC1 OR BRG1 OR BAF155 OR BAF (A) ("155" OR
L2		3809	S BRM OR E-RC1 OR ERC1 OR BRG1 OR BAF155 OR BAF (A) ("155" OR
L3		19	S L2 AND EMERSON?/AU
L4		8	DUP REM L3 (11 DUPLICATES REMOVED)
L5		. 8	S L3 AND PY<=2000
L6		205	S L2 AND (CHROMATIN (A) REMODELIN OR DNASE OR PROTEIN (3A) INTE
L7		6	S L6 AND (DRUG OR COMPOUND OR MOLECULE OR PEPTIDE OR AGENT) (2
$r_8$		6	DUP REM L7 (0 DUPLICATES REMOVED)
L9		1	S L8 AND PY<=2000
L10		467	S L2 (S) (TRANSCRIPTION (A) FACTOR OR HORMONE (A) RECEPTOR)
L11		8	S L10 AND (DRUG OR COMPOUND OR MOLECULE OR PEPTIDE OR AGENT) (2
L12		6	DUP REM L11 (2 DUPLICATES REMOVED)
L13		0	S L12 AND PY<=2000
L14		8	S L11 (20A) (ENHANCE OR ENHANCING OR INHIBIT OR INHIBITING OR M
L15		6	DUP REM L14 (2 DUPLICATES REMOVED)
L16		0	S L15 AND PY<=2000
L17		91	S L2 (20A) ( GATA-1 OR SP1 OR SP-1 OR EKLF OR FKLF OR BKLF OR G
L18		68	S L17 AND (ENHANCE OR ENHANCING OR INHIBIT OR INHIBITING OR MO
L19		31	DUP REM L18 (37 DUPLICATES REMOVED)
L20		11	S L19 AND PY<=2000